AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (currently amended) A method for computerized trading comprising:
- a human being entering parameters for a trading algorithm to input a trading order into a logic engine;
 - using a first plug-in in said logic engine for implementing the trading algorithm;
 - inputting data for said order into said logic engine;
 - processing the order with said logic engine, using said plug-in; and,
 - executing said order; and
 - said human being monitoring said order in real time.
- 2. (original) A method as in claim l, wherein the step of inputting a trading order into a logic engine further comprises inputting an order through an ordering system.
- 3. (original) A method as in claim 2, wherein the step of inputting an order through an ordering system further comprises inputting a ComplexOrder through an ordering system.
- 4. (original) A method as in claim 3, wherein the step of processing the order with said logic engine, using said plug-in, further comprises deconstructing said ComplexOrder into at least one Event and Action.

- 5. (original) A method as in claim l, wherein the step of executing said order further comprises outputting said order through an ordering system.
- 6. (currently amended) A method for computerized trading comprising:
- a human being entering parameters for a trading algorithm to input a ComplexOrder into a logic engine through an ordering system;
 - using a first plug-in in said logic engine for implementing the trading algorithm;
 - inputting data for said order into said logic engine;
- processing the order with said logic engine, using said plug-in through deconstructing said ComplexOrder into Events and Actions; and,
 - executing said order through outputting said order through an ordering system; and
 - said human being monitoring said order in real time.
- 7. (canceled)
- 8. (currently amended) An apparatus for computerized trading comprising:
 - a logic engine for processing trading orders;
- an interface to said logic engine to receive from a human being parameters for a trading algorithm and to allow the human being to monitor orders in real time;
 - a first plug-in in said logic engine for implementing the trading algorithm;

whereby said logic engine processes orders received via said interface;

wherein said logic engine, said interface and said first plug-in are software recorded on a computer-readable medium and capable of execution by a computer.

9. (currently amended) An apparatus for computerized trading comprising:

- a logic engine for processing trading orders;
- a first interface to said logic engine for processing orders to receive from a human being parameters for a trading algorithm and to allow the human being to monitor orders in real time;
 - a second interface to said logic engine for processing orders;
 - a first plug-in in said logic engine for implementing the trading algorithm.

whereby said logic engine processes orders received via either of said first and second interfaces;

wherein said logic engine, said first interface, said second interface and said first plug-in are software recorded on a computer-readable medium and capable of execution by a computer.

- 10. (original) An apparatus as in claim 9, wherein said first interface further comprises an Input driver.
- 11. (original) An apparatus as in claim 9, wherein said second interface further comprises an Exchange driver.
- 12. (original) An apparatus as in claim 9 wherein said first interface further comprises an interface to an ordering system.
- 13. (original) An apparatus as in claim 9 wherein said second interface further comprises an interface to an ordering system.
- 14. (original) An apparatus as in claim 9 wherein said logic engine further comprises a Core Processing Area.